



ArcGIS Metadata Form

Object Information

Metadata Form Date	4/13/2016
---------------------------	-----------

Data Set Information

<i>Data Set Basics</i>	
Title	SDOT Public Garage or Parking Lot
Abstract	Off street parking garages and lots in the City of Seattle
Description	Displays the locations of off street garages and lots along with information such as rates, operator name, etc. Off street garages participating in the e-Park program also display the availability of parking spaces.
Supplemental Information	
Update Frequency	This dataset is updated nightly.
Keyword(s)	garages, lots, SDOT, transportation, parking, Seattle, City of Seattle
<i>Contact Information</i>	
Contact Organization	SDOT GIS Team
Contact Person	GIS Lead
Contact Email	dot_it_gis@seattle.gov

Attribute Information

Attribute	Data type, length	Description
OBJECTID	ObjectID	ESRI Object ID field
BUSLIC_LOCATION_ID	Integer	Facility operator business address on the business license
DEA_FACILITY_ADDRESS	Text, 150	Number of stalls reported by operator to the City on the business license application
DEA_STALLS	Integer	Number of stalls reported by operator to the City on the business license application
FAC_NAME	Text, 150	The name of the garage/lot facility
HRS_MONFRI	Text, 50	Facility hours of operation for Monday - Friday



ArcGIS Metadata Form

Attribute	Data type, length	Description
HRS_SAT	Text, 50	Facility hours of operation for Saturdays
HRS_SUN	Text, 50	Facility hours of operation for Sundays
FAC_TYPE	Text, 50	Indicates whether facility is a garage or surface lot
RTE_1HR	Text, 50	Facility parking rate for 1-hour of parking
RTE_2HR	Text, 50	Facility parking rate for 2 hours of parking
RTE_3HR	Text, 50	Facility parking rate for 3 hours of parking
RTE_ALLDAY	Text, 50	Facility posted rate for all-day parking
DISABLED	Text, 50	Number of marked 'disabled' stalls in facility
OP_NAME	Text, 150	Name of facility operator / owner collected by SDOT
OP_PHONE	Text, 50	Phone contact collected by SDOT
OP_PHONE2	Text, 50	Phone contact, secondary, collected by SDOT
OP_WEB	Text, 100	Web site address of operator/owner
PAYMENT_TYPE	Text, 50	Types of payment accepted. These include Credit, Cash, or Coin
OTHER	Text, 10	Y/N other
WEBNAME	Text, 200	Business name displayed on the Seattle Parking Map, collected by SDOT
REGIONID	Integer	Unique identifier for the "ePark" garages
OUTOFSERV	Text, 50	Flag to indicate whether the data feed for an "ePark" garage is out of service
VACANT	Integer	Number of current vacant parking spaces for an "ePark" garage
STATUS	Text, 50	Additional status code for an "ePark" garage
DATETIME	Date	Date and time of last update of the status and space count for an "ePark" garage
SIGNID	Text, 5	Alpha Numeric ID for "ePark" garages
SHAPE	Geometry	ESRI Geometry Field



ArcGIS Metadata Form